

Re: Friday, September 23rd meeting location - Portland Marriott City Center

Scott Downey to: Danelle.Farmer

Bcc: Elizabeth Allen

09/14/2011 02:15 PM

Hi Danelle - I received your voicemail and this is to let you know that I will not be attending the meeting. Elizabeth Allen is much better suited than I am for the technical presentation and any discussion that follows. I look forward to hearing how the meeting went. Thanks for the invitation, Scott

Scott Downey, Manager Pesticides and Toxics Unit US EPA Region 10 1200 6th Ave, Suite 900, OCE-084 Seattle, WA 98101-3140 (206) 553-0682

Hi All, Our meeting on Friday, September 23rd (...

09/12/2011 09:35:33 AM

From:

<Danelle.Farmer@SYNGENTA.COM>

To:

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Cc: Date: <sandra.healy@state.or.us>
09/12/2011 09:35 AM

Subject:

Friday, September 23rd meeting location - Portland Marriott City Center

Hi All,

Our meeting on Friday, September 23rd (3pm to 5pm) will be held at the Portland Marriott City Center. It is located at 520 Southwest Broadway in downtown Portland. Most of you have RSVPd already (thank you!), for those of you who haven't had a chance yet, it would be great to hear from you either way. Also, I know a couple of you are bringing a colleague or two with you. If you will send me their names and titles so I can get a head count and attendee list that would be very helpful.

Here is a quick summary of the information that will be presented at the meeting:

- ↓ Dr. Breckenridge will relate potential, but realistic estimates of atrazine exposure via diet, water, or air to the concentration of atrazine, and its chloro metabolites (DIA, DEA, DACT) measured in 24 hour urine samples collected over a 7 day period for 6 human subjects who were administered a single dose low dose atrazine (0.1 mg/kg/day).
- → Dr. Breckenridge will describe an ongoing research program in cynomolgus monkeys aimed at fully characterizing the absorption, distribution, metabolism and elimination of atrazine and its metabolites in non-human primates. The data from this research will be used to verify predictions of plasma concentrations of atrazine and its metabolites as well as the

duration of time need to eliminate atrazine and its metabolites from the body.

Additionally, we plan to send you pre-meeting materials on Friday.

We'll get any additional logistical information and a list of attendees prior to the meeting. Please let me know if you have any additional questions.

Thanks!

Danelle

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